U.S. Department of Commerce, Patent and Trademark Office						et No.	Serial No.			
						VRT0078US		10/044,290		
DAGO!	MATIC	PISCLOSURE	Applicant(s)							
		(Use several shee	Jagadish Bandhole et al.							
18h 3 0 7006 E						Filing Date		Group		
IIS Patent Documents						January 11, 2002		2192		
			U.S. P	atent Documents	1					
*Examiner		Document					Filing I			
Initial	 	Number	Date	Name	Class	Subclass 200	If Appro	priate		
ans	AA	4,925,311	May 15, 1990	Neches et al.	364					
	AB	5,394,522	Feb. 28, 1995	Sanchez-Frank et al.	395	159				
	AC	5,479,599	Dec. 26,-1995	Rockwell et al.	395	155				
	AD	5,515,524	May 7, 1996	Lynch et al.	395	500				
	AE	5,555,370	Sep. 10, 1996	Li et al.	395	161	ļ			
	AF	5,668,995	Sep. 16, 1997	Bhat	395	674	<u> </u>			
	AG	5,894,571	Apr. 13, 1999	O'Connor	395	652		•		
	AH	6,009,507	Dec. 28, 1999	Brooks et al.	712	28	·.			
	AI	6,081,864	June 27, 2000	Hyder et al.	710	129				
	AJ	6,182,123	Jan. 30, 2001	Filepp et al.	709	217				
	AK	6,182,275	Jan. 30, 2001	Beelitz et al.	717	1				
	AL	6,230,200	May 8, 2001	Forecast et al.	709	226				
	AM	6,259,448	July 10, 2001	McNally et al.	345	348	٠,			
	AN	6,370,560	April 9, 2002	Robertazzi et al.	709	105	: ••			
	AO	6,374,336	Apr. 16, 2002	Peters et al.	711	167				
	AP	6,393,557	May 21, 2002	Guthridge et al.	713	1				
ans	AQ	6,466,978	Oct. 15, 2002	Mukherjee et al.	709	225				
WID	1			Patent Documents			1			
		1 Oleigh Fatent Documents						tion		
· 	T	Document	Date	Country	Class	Subclass	Yes	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
2012	AR	EP 841616 A2	May 13,1998	Europe			 	١,		
AMA.	AS	EP 745929 A1	Apr. 12, 1996	Europe				+,		
NIV	AT	Li 1437E7 KI	- ip 12, 1770					+-		
	Ai	OTHER	PT (Including A)	I ithor, Title, Date, Pertine	ent Pages Etc	·)	1	<u> </u>		
00.	ATT						s Newsorou	ns.		
MC2	AU	Debenham, Clive, "Taos: The Operating System," May 29, 1995, Tantric Technologies, Newsgroups: comp.parallel.								
	AV	Application Developer's Training Course, SNAP 8.0 Training Participant Guide, Module 7, Copyright © 1997, Template Software, Inc., pages 7-1 through 7-34.								
	AW	Workflow Template, Developing A WFT Workflow System, Copyright @ 1998, Template Software, Inc.								
aps	AX	Workflow Templ	ate, Using the WI	T Development Environ	ıment, Copyı	right © 1998, T	emplate Soft	tware		
xäminer //	ndie	L'End	Date Considere	d 7/7/06						
EXAMINER	: Initial :	if reference conside	red, whether or ne	ot citation is in conformation opy of this form with yo	nce with MP	EP 609; Draw	line through			
tation if not	ın conior	mance and not cons	nuerea. Include c	opy or ans torm with yo	ui Communic					

ľ

Sheet 2 of 2

U.S. Department of Commerce, Patent and Trademark Office						Atty Docket No.		Serial No.		
					VRT0078U	VRT0078US		10/044,290		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)						Applicant(s) Jagadish Bandhole et al.				
7	, IAN 30		January 11	January 11, 2002						
	STEWNS TO		U.S. P	Patent Documents						
*Examiner ' Initial		Document Number	Date	Name	Class	Subclass	Filing D If Approp			
arr	BA	6,493,679	Dec. 10, 2002	Rappaport et al.	705	29				
1	BB	6,543,047	April 1, 2003	Vrhel, Jr. et al.	717	121				
	ВС	6,560,606	May 6, 2003	Young	707	100				
	BD	6,564,112	May 13, 2003	Factor	700	97				
	BE	6,578,141	June 10, 2003	Kelley et al.	713	1	<u></u>			
	BF	6,633,916	Oct. 14, 2003	Kauffman	709	229				
wery	BG	6,802,062	Oct. 5, 2004	Oyamada et al.	718	1				
	ВН									
•	BI									
	ВЈ									
	BK									
	BL									
	ВМ									
	BN									
	во						ļ <u> </u>			
	BP						ļ			
	BQ				4					
			Foreign	Patent Documents			Translat			
		Document	Date	Country	Class	Subclass	Yes	No		
	BR							<u> </u>		
	BS						<u> </u>	ــــــــــــــــــــــــــــــــــــــ		
	BT						<u> </u>	<u></u>		
				uthor, Title, Date, Pertin						
COZ	BU	Web Componer	nt, Using the Web (Component, Copyright (© 1997, Temp	late Software,	ínc.			
•	BV		1							
	BW									
•	вх			- A - A						
Examiner A	ele R	972	Date Considere	ed 7/7/8	7					
		· C · · · C · · · · · · · · · · · · · ·		ot citation is in conform	:-1 3 CT	ED (00. D-011	line through			

f)